

Innovation Center for Chemical Reaction Engineering Science and Technology

Plan 111

- Founded in 2008, jointly supported by Ministry of Education and State Administration of Foreign Experts Affairs.
- Gathering groups of first-class minds on CRE from around the world.
- Becoming increasingly competitive in CRE research and innovation.
- Core research areas: Molecular thermodynamic, microkinetics of heterogeneous catalysis, fluid dynamic and multiphase flow, process modeling and optimization

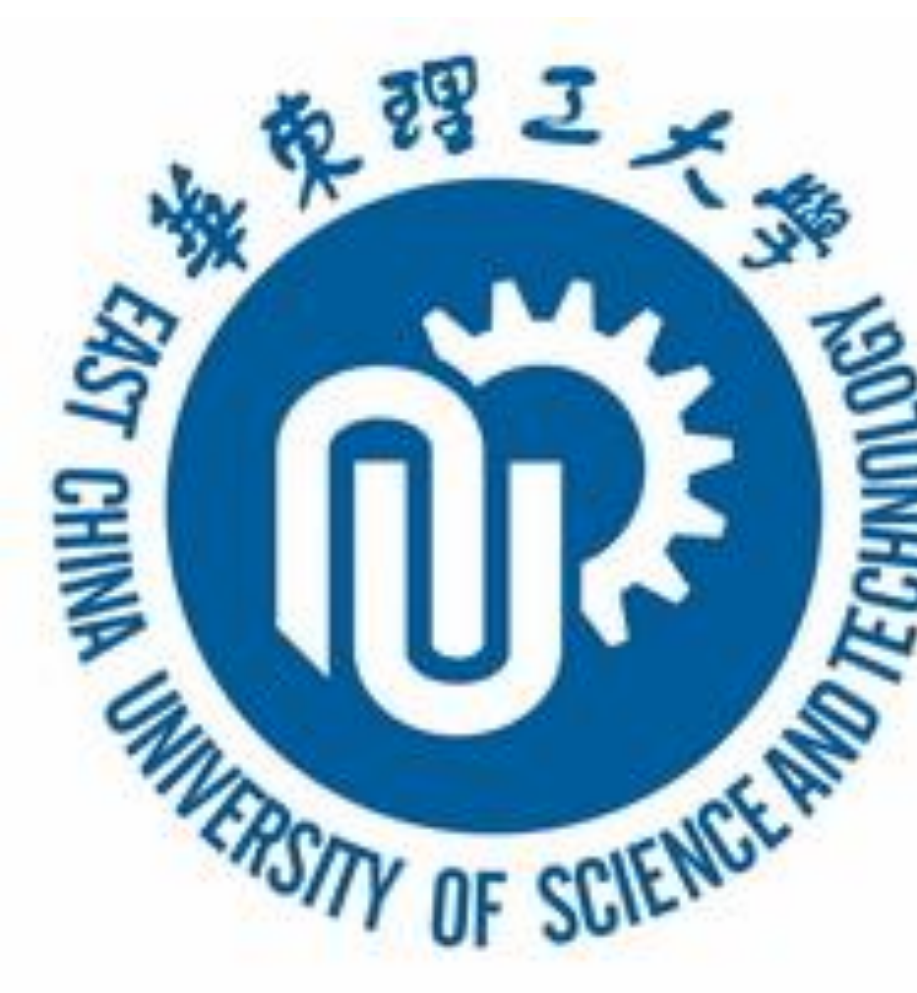


Overseas Academic Master




 **Prof. Guy Marin**
Director, Laboratory for Chemical Technology

Chinese Coordinator



 **Prof. Xinggui Zhou**
Director, State-Key Laboratory of Chemical Engineering (Shanghai)



 **Prof. Weikang Yuan**
Member of Chinese Academy of Engineering

Cooperation on Research



Faculty Development



Prof. Feng Qian
Member of CAE



Prof. Xuhong Guo
Cheung Kong Scholars



Prof. Yifan Han
Cheung Kong Scholars



Prof. Ling Zhao
Cheung Kong Scholars



Prof. Hu from Queen's University Belfast joined ECUST



Dr. Xuezhi Duan won Young Scientist Prize of 16th ICC



Dr. Xiang Feng won First Prize of Scientific Innovation

Joint Supervisory of PhD Students

